## • PALM INTRANET

Day: Tuesday Date: 11/8/2005

Time: 17:09:31

## **Inventor Name Search Result**

Your Search was:

Last Name = TSAI

First Name = SHUN-YUAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10724702	Not Issued	71		Method for aluminum residue ash recycling utilization	TSAI, SHUN-YUAN

Inventor Search Completed: No Records to Display.

Coard Anothor Inventor	Last Name	First Name	
Search Another: Inventor	tsai	shun-yuan	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

## **WEST Search History**

Hide liems Restore Clear Cancel

DATE: Tuesday, November 08, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L1	aluminum oxide.clm. and calcin\$6.clm.	813
	L2	L1 and fireproofing.clm.	0 .
	L3	aluminum residue ash	18
	L4	L3 and calcin\$6	2
	L5	L3 and fire\$8	4
	L6	fireproof same alumuinum oxide	. 0
	L7	fireproof\$4 same aluminum oxide	104
	L8	fireproof\$4 same aluminum oxide same silicon oxide	12
	L9	fireproof\$4 same aluminum oxide same (silicon oxide or silicon dioxide)	34
	L10	fireproof\$4 same aluminum oxide same (silicon oxide or silicon dioxide) same (ferric oxide or iron oxide)	3
	L11	fireproof\$4 same aluminum oxide same (silicon oxide or silicon dioxide) same (ferric oxide or iron oxide) same sodium oxide	2 .
	L12	fireproof\$4 same aluminum oxide same (silicon oxide or silicon dioxide) same (ferric oxide or iron oxide) same sodium oxide same magnesium oxide	2
	L13	fireproof\$4 same aluminum oxide same (silicon oxide or silicon dioxide) same (ferric oxide or iron oxide) same sodium oxide same magnesium oxide same calcium oxide	2
	L14	L13 and calcin\$6	0
	L15	L13 and temperature	2
	L16	L15 and tsai	0
	L17	L15 and grinding	0
	L18	L15 and grind\$4	0
	L19	L15 and (aluminum nitride or aln)	0
	L20	L15 and pulveri\$6	0
П	L21	L13 and temperature and stabil\$&	0
	L22	L13 and temperature and stabil\$	0
	L23	L15 and stabil\$	0
	L24	L15 and al2o3	0

END OF SEARCH HISTORY